

Cytec EN-13 (Conap) Casting, Potting, and Molding Compound

Category: Polymer, Adhesive, Thermoset, Polyurethane, TS, Thermoset Polyurethane, Adhesive

Material Notes:

High Technology Potting, Casting and Molding CompoundsTwo-component, polybutadiene-based liquid urethane casting and potting systems. When reacted these high technology systems produce tough, stable elastomers; superior in most respects to silicone elastomers. These Conathane® elastomers have outstanding hydrolytic stability, outstanding electrical properties over a wide temperature range, excellent thermal shock resistance, low temperature elasticity, low exotherm and minimal shrinkage. The properties stated make the Conathane® EN-7 series ideal for such applications as cable molding, cable connectors, underwater protection, strain-sensitive potting, high voltage potting, cryogenic potting or embedment, vibration dampers, sealant bushings, or any area where dependability is of critical importance. Another unique characteristic and subsequent application for this series is their acoustical similarity to water and use as a transducer potting material. This demanding application requires the hydrolytic stability, acoustic properties, and dielectric properties which EN-7 through EN-14 exhibit. These systems are supplied in their natural color. Some are also available in black. For those customers desiring other colors, Cytec also has available four standard color dispersions. Cytec (Conap) EN-13 Casting, Potting, and Molding CompoundPasses Thermal Shock Test (10 Cycles, 70 - 130°C)Non-Nutrient Fungus Resistance Product characteristics are typical data and not meant to serve as specifications.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Cytec-EN-13-Conap-Casting-Potting-and-Molding-Compound.php

Physical Properties	Metric	English	Comments
Density	1.04 g/cc	0.0376 lb/in³	
Water Absorption	0.40 %	0.40 %	24 hours
Viscosity	1500 cP	1500 cP	
	@Temperature 25.0 °C	@Temperature 77.0 °F	
Linear Mold Shrinkage	0.0115 cm/cm	0.0115 in/in	

Mechanical Properties	Metric	English	Comments
Hardness, Shore A	65	65	Tolerance of +/- 5
Tensile Strength, Ultimate	4.14 MPa	600 psi	
Elongation at Break	130 %	130 %	
Tear Strength	6.14 kN/m	35.0 pli	

Electrical Properties	Metric	English	Comments
Volume Resistivity	<= 6.30e+13 ohm-cm	<= 6.30e+13 ohm-cm	
Insulation Resistance	3.90e+12 ohm	3.90e+12 ohm	



Electrical Properties	9 19 Metric	English	Comments
	@Frequency 1e+6 Hz	@Frequency 1e+6 Hz	
	4.7	4.7	
	@Frequency 100 Hz	@Frequency 100 Hz	
	23.1 kV/mm	588 kV/in	
Dielectric Strength	@Thickness 1.59 mm, Temperature 25.0 °C	@Thickness 0.0625 in, Temperature 77.0 °F	
Dissipation Factor	0.011	0.011	
Dissipation Factor	@Frequency 1e+6 Hz	@Frequency 1e+6 Hz	
	0.151	0.151	
	@Frequency 100 Hz	@Frequency 100 Hz	
Arc Resistance	>= 120 sec	>= 120 sec	Value at 25°C

Processing Properties	Metric	English	Comments
Cure Time	960 min	16.0 hour	
Cure rime	@Temperature 80.0 °C	@Temperature 176 °F	
	10080 - 14400 min	168.0 - 240 hour	
	@Temperature 25.0 °C	@Temperature 77.0 °F	
Pot Life	35.0 min	35.0 min	0.5 lbm
POLLITE	@Temperature 25.0 °C	@Temperature 77.0 °F	0.3 (1)(1)

Descriptive Properties	Value	Comments
Color	Opaque Amber	

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